NOV 19 2007 BO

Form PTO 1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Complete if Known							
STATEMENT DI AFFEICANT					Application No.				09/909,250		
(use as many sheets as necessary)						ing Date				07/19/2001	-
						rst Named Inv	entor			Mancisidor, et al.	
						t Unit	CIICO			3629	
					Examiner Name				Araque, Jr., Gerardo		
Sheet	t 1 of 2				Attorney Docket No.				1160215-0528305		
				U.	S. P	ATENT DOCU	MENT	S			
			DOCL	JMENT NUMBER						Dagge Columns Lie	
Examiner initials	Cite No.		App	lication Number		Publication Nu	ımber	Patent Number		Pages, Columns, Lin Where Relevant Passa Relevant Figures App	ges o
J.S. Pate	ent Doc	uments								10.000.007.007	
		US	07/2	91,796				4,949,278			
		US		47,422				5,434,994			
		US		08,082				6,105,003			
		US		42,039				5,546,539			
		US		94,350				5,951,694			,
	<u> </u>	US-		79,106				6,018,722			
		US		93,960				5,987,376			
		US		40,756				6,117,187			
		US-	08/9	41,789				5,963,939		•	
		US-	09/1	35,106				6,473,791			-
		US		44,761				6,178,546			
		US	09/1	56,237				6,317,722			
		US	09/2	05,663				6,332,129			
		US	09/3	21,135	-			6,473,794			
		US	09/3	21,273				6,519,571			
		US	09/3	86,046				6,526,387			
		US	09/4	12,766				6,578,054			
		US		54,779				6,671,716			
		US-		32,628				6,799,222			
		US		37,161		2001/0034	727				
		US	09/9	70,917		2002/0091	990				
				FOR	EIGN	PATENT DO	CUME	NTS		<del></del>	
Examiner Cite For initials No.		reign P	atent Document				Name of Patentee or		agaa Calumra Lines		
mudis	INU.		Code <sup>3</sup> -l	Number⁴-Kind code⁵				pplicant of Cited			тв

Ε

DATE CONSIDERED\_\_\_

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> See Kinds Codes of USPTO Patent Documents at <a href="www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>3</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST. 3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Complete if Known		
				Application No.	09/909,250	
(use as many sheets as necessary)				Filing Date	07/19/2001	
(add do many shoots as necessary)			100000u1y)	First Named Inventor	Mancisidor, et al.	
				Art Unit	3629	
				Examiner Name	Araque, Jr., Gerardo	
Sheet	2	of	2	Attorney Docket No.	1160215.0528305	

		OTHER REFERENCES - NON PATENT LITERATURE DOCUMENTS	
Examiner initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T <sup>6</sup>
		International Search Report Mailed February 20, 2004.	
		Office Action dated 12/02/2004 for U.S. Application Serial No. 09/769,662 filed 01/18/2001.	

Examiner initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published							
	Í	"Avoiding Packaging Mismatch with Flexible Packaging", Deline, Robert; IEEE February 2 pps. 124-143.							
		Fuzzy Logic Techniques Applied to the Control of a Three-Phase Induction Motor, Afonso, J.L.; Fonseca, J.; Martins, J.S.; Couto, C.A., Available at https://repositorium.sdum.uminho.pt/bitstream/1822/1685/1/Motor_97.pdf							
		"Fuzzy Queries Against a Crisp Database over the Internet: an Implementation", Kaprzyk, J; Zadrozny, S., Knowledge-Based Intelligent Engineering Systems and Allied Technologies, Volume 2, 30 Aug. – 1 Sept. 2000, pages: 704-707, vol. 2.							
		"Fuzzy Semantic Measurement for Synonymy and its Application in an Automatic Question- Answering System", Sun, J.; Shaban, K.; Podder, S.; Karry, F.; Basir, O.; Kamel, M., Available at http://pami.uwaterloo.ca/pub/spodder/paper2.pdf							
		"Intelligent Tutoring System: An Expert-System Trainer for Herring Roe Grading", Rahbari, R.; Meech, J.A.; de Silva, C.W., American Control Conference, 1997. Proceedings of the 1997 Volume 5, 4-6 June 1997, Page(s): 3171-3175, vol. 5.							

<b>CINLibrary</b>	116021	15 0528305	1791498v1

EXAMINER SIGNATURE \_\_\_\_\_\_ DATE CONSIDERED\_\_\_\_

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>3</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST. 3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.